L Number	Hits	Search Text	DB	Time stamp
1	0	thin same film same heat@3	USPAT;	2003/03/06
			US-PGPUB;	13:40
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
2	0	film same heat@3	USPAT;	2003/03/06
			US-PGPUB;	13:38
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
3	0	film same heat@3 same element	USPAT;	2003/03/06
		-	US-PGPUB;	13:39
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
4	O	thin same heat@3 same element	USPAT;	2003/03/06
			US-PGPUB;	13:39
			EPO; JPO;	10.00
			DERWENT;	
			IBM_TDB	
5	1706	219/543	USPAT;	2003/03/06
		210,040	US-PGPUB;	13:39
			EPO; JPO;	13:39
			DERWENT;	
			1	
6	0	219/543 and heat@3 adj3 element	IBM_TDB	2002/02/06
J		219/343 and neat@3 adj3 element	USPAT;	2003/03/06
			US-PGPUB;	13:40
			EPO; JPO;	
			DERWENT;	
7	78862	thin same film same hast\$2	IBM_TDB	
7	70002	thin same film same heat\$3	USPAT;	2003/03/06
			US-PGPUB;	13:42
			EPO; JPO;	
			DERWENT;	
8	6579	(thin some film some boot\$2) and match adi	IBM_TDB	0000/00/00
0	6579	(thin same film same heat\$3) and metal adj	USPAT;	2003/03/06
		oxide	US-PGPUB;	13:43
			EPO; JPO;	
			DERWENT;	
_	400-		IBM_TDB	
9	1907	((thin same film same heat\$3) and metal adj	USPAT;	2003/03/06
		oxide) and dop\$2	US-PGPUB;	13:55
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
10	126	(((thin same film same heat\$3) and metal	USPAT;	2003/03/06
		adj oxide) and dop\$2) and insula\$3 adj2	US-PGPUB;	13:44
		substrate	EPO; JPO;	
_			DERWENT;	
			IBM_TDB	

12	2	(((((thin same film same heat\$3) and metal adj oxide) and dop\$2) and insula\$3 adj2 substrate) and electric\$4 same insulat\$3 adj substrate) and rare same earth same	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/06 13:48
13	3	element ((((thin same film same heat\$3) and metal adj oxide) and dop\$2) and insula\$3 adj2 substrate) and rare same earth same element	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/06 13:50
14	12	219/543 and rare same earth same element	IBM_TDB USPAT; US-PGPUB;	2003/03/06 14:07
15	4	(219/543 and rare same earth same	EPO; JPO; DERWENT; IBM_TDB USPAT;	2003/03/06
		element) and dop\$2	US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	13:55
16	3	(219/543 and rare same earth same element) and cerium	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/06 14:19
17	3	(219/543 and rare same earth same element) and lanthanum	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/06 14:00
19	1	(((((thin same film same heat\$3) and metal adj oxide) and dop\$2) and insula\$3 adj2 substrate) and electric\$4 same insulat\$3 adj substrate) and lanthanum	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/06 14:00
11	37	((((thin same film same heat\$3) and metal adj oxide) and dop\$2) and insula\$3 adj2 substrate) and electric\$4 same insulat\$3 adj substrate	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/06 14:32
18	0	(((((thin same film same heat\$3) and metal adj oxide) and dop\$2) and insula\$3 adj2 substrate) and electric\$4 same insulat\$3 adj substrate) and cerium	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/06 14:02
20	5	((((thin same film same heat\$3) and metal adj oxide) and dop\$2) and insula\$3 adj2 substrate) and donor same acceptor	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/03/06 14:17

21	0	(((((thin same film same heat\$3) and metal adj oxide) and dop\$2) and insula\$3 adj2 substrate) and electric\$4 same insulat\$3 adj substrate) and pyrolysis	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2003/03/06 14:10
			IBM_TDB	
22	1	((((thin same film same heat\$3) and metal	USPAT;	2003/03/06
		adj oxide) and dop\$2) and insula\$3 adj2	US-PGPUB;	14:11
		substrate) and pyrolysis	EPO; JPO;	
			DERWENT;	
24	0	(219/543 and rare same earth same	IBM_TDB USPAT;	2003/03/06
		element) and pyrolysis	US-PGPUB;	14:11
		,	EPO; JPO;	,
			DERWENT;	
			IBM_TDB	
23	38	219/543 and pyrolysis	USPAT;	2003/03/06
			US-PGPUB;	14:14
			EPO; JPO; DERWENT;	
			IBM_TDB	
25	9	219/543 and pyrolysis same metal adj oxide	USPAT;	2003/03/06
			US-PGPUB;	14:14
			EPO; JPO;	
			DERWENT;	
26		(////thin come film come heat?) and make	IBM_TDB	0000/00/00
20	0	(((((thin same film same heat\$3) and metal adj oxide) and dop\$2) and insula\$3 adj2	USPAT; US-PGPUB;	2003/03/06 14:18
		substrate) and donor same acceptor) and	EPO; JPO;	14:10
		antimony same zinc	DERWENT;	
		_	IBM_TDB	
27	1	(((((thin same film same heat\$3) and metal	USPAT;	2003/03/06
		adj oxide) and dop\$2) and insula\$3 adj2	US-PGPUB;	14:17
		substrate) and donor same acceptor) and	EPO; JPO;	
		antimony	DERWENT;	
28	14	219/543 and antimony same zinc	IBM_TDB USPAT;	2003/03/06
			US-PGPUB;	14:18
			EPO; JPO;	. –
			DERWENT;	
			IBM_TDB	
29	0	(219/543 and rare same earth same	USPAT;	2003/03/06
		element) and cerium same 1.25 same mol	US-PGPUB;	14:19
			EPO; JPO; DERWENT;	
			IBM_TDB	
30	4	(219/543 and rare same earth same	USPAT;	2003/03/06
		element) and electric\$4 same insulat\$3 adj	US-PGPUB;	14:34
		substrate	EPO; JPO;	
			DERWENT;	
			IBM_TDB	

31	4	(219/543 and rare same earth same element) and electric\$4 adj2 insulat\$3 adj	USPAT; US-PGPUB;	2003/03/06 14:35
		substrate	EPO; JPO;	
			DERWENT;	
			IBM TDB	